

a web server which transmits portions of the machine readable code generating the first and the second White Board clients; and

A1 a White Board server which operatively couples the first and the second White Board clients to one another, [and] which selectively relays the first and the second objects between the second and the first White Board clients, respectively, responsive to the first and second [indicia] privilege levels, and which stores a White Board session in a White Board session file.

---

A2 39. (Amended) The machine readable code as recited in claim 34, [further comprising]

wherein the machine readable code for storing [a] the White Board session in [a] the White Board session file records all of the first and second objects and their respective first and second privilege levels.

---

A3 41. (Amended) The machine readable code as recited in claim 39, wherein the machine readable code for storing is responsive to [a] privilege level of a respective user to thereby save only that portion of the White Board session having a corresponding privilege level.

42. (Amended) The machine readable code as recited in claim 39, wherein the machine readable code for storing saves the White Board session and information indicative of the privilege level of the White Board session.

43. (Amended) The machine readable code as recited in claim 39, wherein the machine readable code for storing saves the White Board session irrespective of privilege level.

44. (Amended) The machine readable code as recited in claim 39, wherein the machine readable code for storing saves selected portions of the White Board sessions having a privilege level less than or equal a selected privilege level.

---